7	Г	 -	

	I	PT	
1	US	6674420	
2	US	6670944	
3	US	6628258	
4	US	6480181	
5	US	6456267	
6	US	6407726	

	Current	Rétrieval	Inventor	ŝ	С	P	2	3	4	5
	XRef 345/211;	Classif	Matsueda, Yojiro							
1	345/89; 345/95	345/87	et al.	×						
2	345/87	345/87	Ishii, Kenya							
3	315/169.3; 345/100; 345/204; 345/205; 345/206; 345/76; 345/80; 345/87	345/87	Nakamura, Junichi							
4	345/87	345/87	Ishii, Kenya							
5	345/204; 345/205; 345/206; 345/209; 345/210; 345/214; 345/87; 345/90; 345/96; 345/98	345/87	Sato, Hideo et al.							
6	345/32; 345/84; 345/90; 349/117; 349/75	345/87	Endo, Hiroaki et al.							

	U	1 Document ID		cument ID	Issue	Pages	Title	Current	OR
					Date	rages	Driving circuit of electro-optical device, driving method for	Carrent	
1			US B2	6674420	20040106	33	electro-optical device, and electro-optical device and electronic equipment employing the electro-optical device	345/87	
2	×		US B1	6670944	20031230	37	Shift register circuit, driving circuit for an electrooptical device, electrooptical device, and electronic apparatus	345/100	
3			US B1	6628258	20030930	47	Electrooptic device, substrate therefor, electronic device, and projection display	345/98	
4	Ø		US B2	6480181	20021112	32	Driver of liquid crystal panel, liquid crystal device, and electronic equipment	345/100	
5			US B1	6456267	20020924	23	Liquid crystal display	345/92	
6	⊠		US B1	6407726	20020618	17	Method for driving display devices, and display device	345/87	